What the invention claimed is:

10

- 1. A liquid bubble solution for producing bubbles that provide illumination when viewed in the dark and under an external source of invisible ultraviolet or infrared radiation, the liquid bubble solution comprising: 67%~89% water. 8%~25% surface active agent. 2% glycerin, and 1%~6% fluorescent brightening agent.
 - 2. The liquid bubble solution of claim 1 wherein said fluorescent brightening agent is a liquid of light brown color obtained from Diamino-Stilbene Disulphonic Acid Derivatives.
 - 3. The liquid bubble solution of claim 1, which shows a transparent to semitransparent color.
 - 4. The liquid bubble solution of claim 1 further comprising $0.2\%\sim0.8\%$ viscosity index improver.
- 5. The liquid bubble solution of claim 1 further comprising a color dye.
 - 6. The liquid bubble solution of claim 5 wherein said color dye is a liquid dye.
- 7. The liquid bubble solution of claim 5 wherein said color dye is added to said liquid bubble solution at the ratio of 5%~20% dye with 80%~95% liquid bubble solution.